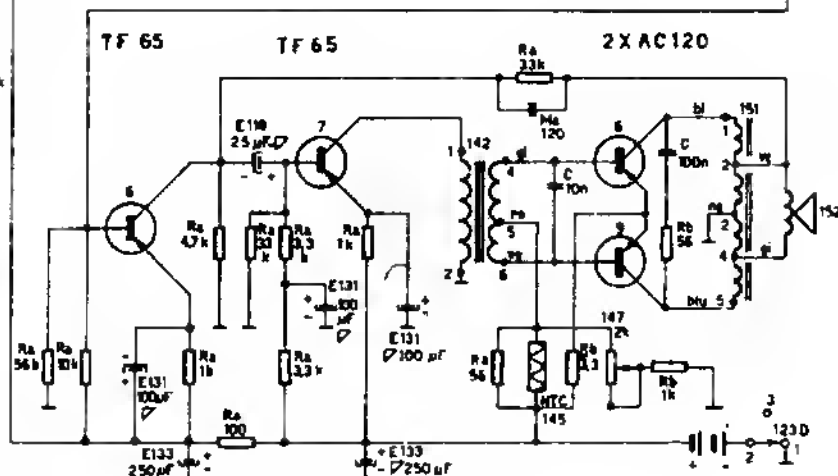


✓ antenna esterna:  
collettiva, automezza

→ punto da mettere a massa:  
terra, chassis, automezzo ecc.

Elemento circ.	simbolo	TENS. LAVORO		TOL. FRANZEZ.	
		Max.	Min.	%	mm.
Condens. a mica	M	50	✓	± 20	—
• ceramico	G	25	✓	± 10	4
• silicio	S	12	✓	± 5	6
• elettropolite	E	0.65-0.85	✓	± 2	6
Resist. ad impulso	R	12 W	✓	± 1	6
• a filo	B	1 W	✓	—	—
AF114	AF115	AF116	AF116	0.71	0.75
—	—	1.45	0.9	2.15	1.2
—	—	1.30	0.78	1.95	1.75
—	—	0.8	0.5	7.8	4.1
0	1.43	1.3	1.35	0.85	2
E	1.13	1.4	1.15	0.75	1.8
C	2.7	2	2.6	7	7.2
					2.6
					6.4
					8.2



### CONTRATURA DE CÂMOS

OM 510 + 1640 KH

FM 86 ± 104.5 MHz

Departamento 1 obtém 40% de  
certos, para 2000.

OM 11 m

EM 100

SIEMENS - MOD. RRT1422